ASSIGNED

AMENDED APPLICATION FOR PERMIT

Serial No. 8389

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Co:	turned to applicant for crected application file	gorrect ed	10n			NOV 16 MAY 18 MAY 3) <u>] ~ U </u>
						. ,	
	The undersigned	Georg	e W. O'N	eill			
	The undersigned	-					
_	Fallon		•				
t	ate of Nevada	•	· · · · · · · · · · · · · · · · · ·	, hereby	make <u>s</u> aj	plication	on for
e:	emission to appropriate	the pub	lic water	s of the	State of	Nevada,	as
ė:	reinafter stated. (If a	applican	it is a co	rporatio	n, give o	date and	place
f	incorporation.)				. •	<u>:</u>	
	The source of the prop	nosed sn	nronristi	on is A	rtesian V	Hell	,
•	The source of the prop	Josed ap	propriati	.011 15	Name of stream,	lake, or other sou	rce
•	The amount of water ap	oplied f	or is	0.125	s 40 miners' inches	second.	-feet
.•	. The water to be used f	or	Stockwat	ering	nufacturing, dome		• .
•	The water is to be div						-
	thin the northeast quareribe as being within a 40-acre subdivision of public N. Range 32 E. M.D.B.						
. 5	94 feet from the west of M.D.B.&M.	uarter	corner o	f Sectio	n 18, T.	16 N; R	<u>. 32</u>
· ·	IF THE WATER IS TO BE USE	D FOR IRR	IGATION, SUP	PLÝ THE FO	LLOWING IN	FORMATION:	٠
·				· · · · · · · · · · · · · · · · · · ·			
a) Number of acres to be	e irriga	ted is	· •			
						1 1 1 1 1 1 1 1 1 1	
			rigated_	· · ·	ubdivision, or if on	unsurveyed land	it should
		to be ir	rigated	escribe by legal s	ubdivision, or if on		• .
	Description of land	to be ir	rigated	escribe by legal s	ubdivision, or if on		· . •
	Description of land	to be ir	rigated	escribe by legal s	ubdivision, or if on		• •
	Description of land	to be in	rigated	escribe by legal s	ubdivision, or if on	returned for corr	rection.
b	Description of land	to be in	rigated	escribe by legal s	ubdivision, or if on	returned for corr	rection.
b	be so stated and a description provided in accordant	Month	rigated instruction from thand end	e State Engineer v	ubdivision, or if on when application is	returned for corr	year.
b	Description of land	Month	rigated instruction from thand end	about	ubdivision, or if on when application is	returned for corr	year.
b	be so stated and a description provided in accordant Use will begin about IF WATER IS TO BE USED FOR I	Month POWER, MIN	erigated instruction from thand end wing, stock wing information	about WATERING, COON:	when application is Month OR OTHER US	returned for corr	year.
b d	Description of land be so stated and a description provided in accordance Use will begin about IF WATER IS TO BE USED FOR I	Month POWER, MIN FOLLOWI	erigated instruction from thand end NING, STOCK V	about WATERING, CONTRACTORS	month DR OTHER US	returned for corr	year.
b d e	Description of land be so stated and a description provided in accordance Use will begin about IF WATER IS TO BE USED FOR IT Power to be developed Works to be located Give 40-agre subdivision on where the best of the control	Month POWER, MIN FOLLOWI d is Within ich works will be	erigated instruction from th and end NING, STOCK V NG INFORMAT the-NE**	about WATERING, CONTRACTORS	month DR OTHER US	returned for corr	year.
b d e	Description of land be so stated and a description provided in accordance Use will begin about IF WATER IS TO BE USED FOR I	Month POWER, MIN FOLLOWI d is Within ich works will be	erigated instruction from th and end NING, STOCK V NG INFORMAT the-NE**	about WATERING, CON: SW4-Secty course and dista	month DR OTHER US	returned for corrections of each to the supplied of the suppli	year.
b d e 32	Description of land be so stated and a description provided in accordance Use will begin about IF WATER IS TO BE USED FOR IT Power to be developed Works to be located Give 40-nere subdivision on wh E., M.D.B.&M. Point of return of was	Month POWER, MIN FOLLOWI d is Within ich works will be	erigated instruction from th _and end VING, STOCK VING INFORMATION TO COME TO CO	about VATERING, Clon: SW4-Secty course and dista	Month DR OTHER US horsepowe	returned for corrections of each to the supplied of the suppli	year.
b c d e	Description of land be so stated and a description provided in accordance Use will begin about IF WATER IS TO BE USED FOR IT Power to be developed Works to be located— Give 40-agre subdivision on what is a constant of return of was	Month POWER, MIN FOLLOWI d is Within ich works will be ater to	erigated instruction from th and end ling, stock v NG INFORMAT the_Nation located, or locate b stream imals to	about WATERING, COON: SW4-Secty course and dista	Month DR OTHER US horsepowe ion 18, more to a section-cor same manner as pooled 25 a	returned for corrections of each representations.	year.
b d e 32 f	Description of land be so stated and a description provided in accordance Use will begin about If WATER IS TO BE USED FOR IT Power to be developed Works to be located Give 40-nere subdivision on wh E., M.D.B.&M. Point of return of was State number and kind	Month POWER, MIN FOLLOWI d is Within ich works will be ater to	and end and end VING, STOCK VING INFORMAT the NExt interest of located because of the and	about NATERING, COON: SW4-Secty course and dista	Month DR OTHER US horsepowe ion 18; nee to a section-cor same manner as po	returned for correct preservad (all correct preservad)	year.
b d e 32	Description of land be so stated and a description provided in accordance Use will begin about IF WATER IS TO BE USED FOR IT Power to be developed Works—to—be—located— Give 40-agre subdivision on wh E., M.D.B.ccM. Point of return of was State number and kind mber to be increased to Use will begin about	Month POWER, MIN FOLLOWI d is Within ich works will be ater to	and end and end VING, STOCK VING INFORMAT the NExt interest of located because of the and	about NATERING, COON: SW4-Secty course and dista	Month DR OTHER US horsepowe ion 18; nee to a section-cor same manner as po	returned for correct preservad (all correct preservad)	year.

DESCRIPTION OF PROPOSED WORKS

Well has been sunk and cased water will be diverted by means State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	
pipe or pipes to trough or troughs to be located on same subdist to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	lvisio
as point of diversion.	
	•
5. Estimated cost of works \$500.00	
6. Estimated time required to construct works Less than two years	
7. Remarks Well was subk by applicant and cased, temporary Trough	
has been installed with temporary pipe and trough is now fill	ad.
Flow of well has been shut off to some extent for the time being but not completely. Water is brackish but stock will drink it	
George W. O'Neill , Applicant.	
${f B}{f y}$	
Compared S.M.BC.T.	
This sheet inspected	:
PROTESTED AUGUST 8, 1928, <u>ByE. B. CORNELL</u> % CORNELL & MAESTRETTI, I PROTEST WITHDRAWNMAY 3, 1933See Affidavit of Withdrawal File 8389 APPROVAL OF STATE ENGINEER	PALLON
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	
conditions: This Permit is issued subject to all prior rights.	
The State reservés the right to regulate the use of the	
water herein granted at any and all times.	
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed003	::,
cubic feet per second. or sufficient to water 100 head of cattle.	
Actual construction work shall begin on or before November 1, 1933.	. •
Proof of commencement of work shall be filed before December 1, 1933.	
Work must be prosecuted with reasonable diligence and be completed on or	
before Nevember 1, 1935.	1.4, -
Proof of completion of work shall be filed before December 1, 1935.	
Application of water to beneficial use shall be made on or before	٠
November 1, 1936. Proof of the application of water to beneficial	
use must be filed with State Engineer on or before December 1, 1935.	
Map filed May 15, 1928 WITNESS MY HAND AND SEAL this 9th day of completion of work filed FEB 23 1939	÷ .
of June 1-933.	
Ufscale No. 2432 Issued 32 1939 1939 1939	
State Engineer.	-
BY Assistant State Engineer.	